Declassified in Part - Sanitized Copy Approved for Release 2013/08/07: CIA-RDP91-01355R000300150003-8

Ammerican Figure 1. 1/1.0 b 101 de 1 ## Declassified in Part - Sanitized Copy Approved for Release 2013/08/07: CIA-RDP91-01355R000300150003-8

6540

Negroly ADS-4

FBIS 2432/88 25 July 1988



MEMORANDUM FOR: Chief, Communications Engineering Division, OIT

FROM:

Chief, Engineering Support Group, FBIS

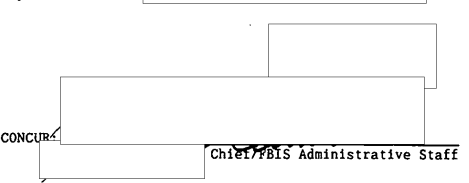
SUBJECT:

Redistribute PBX Circuits for Classified AFS

- 1. FBIS requests that OIT/CED redistribute some of the PBX circuits planned for the Classified AFS. The purpose is to more evenly support each office area with a minimum of two terminal servers.
- 2. Configuration charts, provided by CONTEL through OIT/CED, show some offices are routed predominantly to one terminal server. This raises concerns over the impact to an office during a server outage.

3. One of the more significant examples is office area							
An outage of server 0 disables seventy percent of the thirty-seven							
users. An outage of server 2 disables not only the six local							
printers, but also eight of the remaining nine printers							

- 4. The attachment identifies office areas, including the above referenced area which need circuits redistributed to ensure adequate service in the event of a terminal server outage.
- 5. Please review this request and advise us by 3 August 1988 on whether it will be addressed before CONTEL vacates the premises. You may contact me at $\hfill \Box$



STAT

STAT STAT

STAT

STAT

STAT

STAT

STAT

FBIS 2432/88

Subject: Concerns over PBX Circuit Routing for Classified AFS (20JUL1988) **STAT** DS&T/FBIS/ESG/ADD/SRS: Distribution: Original - C/OIT/CED 1 - C/ADMIN 1 - C/LOGS 1 - C/HED HED Staff 1 - C/ADD ADD Staff 1 - C/EB 1 - DC/AFSB COTR STAT ADD 1 STAT OIT/CED 1 OIT/CED/SI GE/SES STAT GE/SES - GE/SES Chrono 1 - Originator/ESG Chrono

1 - FBIS Registry

FBIS-2432/88 Attachment

Room	Server ID 1	Number of Terminals 8	(xx%) 100%	Number of <u>Printers</u> l	(xx%) 100%	STAT
	2	Ż	100%			
	3	11	100%			
	0 2 3	26 5 6	70% 14% 16%	6	100%	
	2			2	100%	
	2			2	100%	
	0 1 2 3	1 4 12	6% 23% 71%	6	100%	
	2	5	100%			
	0 3	1 7	12% 88%	2	100%	
	0 3	1 6	14% 86%			٠
	1 2	1 3	25% 75%			
	О	3	100%	1	100%	
	2 3	3 8	27% 73%			